

AT-A-GLANCE AGENDA
Summer Software Assurance (SwA) Working Group Sessions, June 28 - 30, 2011

	Tuesday June 28 Track A (Auditorium)	Tuesday June 28 Track B (1H300)	Wednesday June 29 Track A (Auditorium)	Wednesday June 29 Track B (1H300)	Thursday June 30 Plenary (Auditorium)
Session 1 - 8:30 to 10:00 am	<p>Tuesday Session 1: Plenary (Auditorium) Welcome Review Goals and Objectives for this Working Group Session and the Spring Forum</p> <p>Overview of expectations Software Assurance (SwA) product gaps and updates – Joe Jarzombek, DHS – Don Davidson, DOD – CIO – Mike Kass, NIST</p>		<p>Wednesday Session 1A (Auditorium) Supply Chain Risk Management (SCRM) and SwA Standardization Updates - Session Overview – Don Davidson, DOD – CIO - Open Group progress on the O-TTPF – Andras Szakal, The Open Group - Progress update on ISA efforts to develop guidance on securing electronic supply chains – Larry Clinton, ISA - Contributions of Counterfeit standards to the management of sustainability and security in the lifecycle – TBD - Update on NIST SwA and Supply Chain standards efforts – Jon Boyens, NIST (Invited) - Update on ISO SwA and SCRM standards landscape – Nadya Bartol, Booz Allen Hamilton - Questions and Discussion</p>	<p>Wednesday Session 1B (1H300) Applications of the Common Weakness Enumeration</p> <p>Helping Programmers Understand and Study Software Security Weaknesses: Semantic Templates – Robin Gandhi, UNeb/Omaha</p> <p>Software Fault Pattern – Djenana Campara, KDM Analytics</p>	<p>Thursday Session 1 (Aud) Security Automation and Software Assurance in the Cyber Ecosystem – Joe Jarzombek, DHS</p>
10:00 AM	Break		Break		Break
Session 2 - 10:30 am to noon	<p>Tuesday Session 2 Plenary (Auditorium) Summary of US efforts DHS: Cyber Ecosystem as part of Studies and Analysis – it offers a great insight to the future of SwA-sponsored security automation – Joe Jarzombek, DHS – Don Davidson, DOD – CIO – Mike Kass and Jon Boyens, NIST</p> <p>Summary of UK Software Security, Dependability and Resilience Initiative (and related efforts) – Ian Bryant, MoD UK</p> <p>Discussion of Future Collaboration and opportunities for industry contribution</p>		<p>Wednesday Session 2A (Auditorium) SMART Measurement for IT Acquisition – Don Davidson, DOD – CIO – Thresa Lang, Dell – Nadya Bartol, Booz Allen Hamilton – Suzanne Schwitalla, SOLE</p>	<p>Wednesday Session 2B (1H300) Software Assurance Findings Expression Schema (SAFES) and Tool Output Integration Framework (TOIF) – Sean Barnum, MITRE – Djenana Campara, KDM Analytics – Richard Struse, DHS</p> <p>Software Assurance Visualization – Ken Prole and Hassan Radwan, AVI</p>	<p>Thursday Session 2 (Aud) Software Assurance Program Update SwA Session Outbriefs Product Delivery Schedule Stakeholder Outreach Events Review – Joe Jarzombek, DHS – Don Davidson, DOD – CIO – Mike Kass, NIST</p>
Noon	Lunch		Lunch		Lunch
Session 3 - 1:00 to 2:30 pm	<p>Tuesday Session 3A (Aud) Understanding Trends in SwA Adoption – Michele Moss and Stephanie Shankles, Booz Allen Hamilton</p>	<p>Tuesday Session 3B (1H300) Common Weakness Risk Analysis Framework (CWRAF) – Richard Struse, DHS – Bob Martin and Steve Christey, MITRE</p>	<p>Wednesday Session 3A (Auditorium) Licensing and/or credentialing for software engineering – Candice Hoke, Cleveland State University – Richard Marshall, Esq., DHS – Karen Evans, U.S. Cyber Challenge (Invited) – Vehbi Tasar, ISC2 – Jim Harper, CATO Inst</p>	<p>Wednesday Session 3B (1H300) CWE Coverage Claims Representation (CCR) – Richard Struse, DHS Toward CWE Compatibility Effectiveness – Paul Black, NIST</p>	<p>Thursday Session 3 (Aud) SwA Performance Measures – Richard Struse, DHS – Joe Jarzombek, DHS</p>
2:30 PM	Break		Break		Break
Session 4 - 3:00 to 5:00 pm	<p>Tuesday Session 4A (Aud) Software Engineering Institute (SEI) Community College Report – Nancy Mead, SEI</p>	<p>Tuesday Session 4B (1H300) Using CWRAF to manage software risk in the Nuclear Power Industry – Richard Struse, DHS – Eric Lee, NRC</p>	<p>Wednesday Session 4A (Auditorium) Workforce Education and Training (WET) - Mission, Goals and Planning – Dan Shoemaker, UD-M – Art Conklin, UHouston</p>	<p>Wednesday Session 4B (1H300) Cyber Observables and Common Attack Pattern Enumeration and Classification (CAPEC) – Richard Struse, DHS – Sean Barnum, MITRE Cyber Observables eXpression (CyBOX) - Use Cases Common Attack Pattern Enumeration and Classification (CAPEC) Compatibility Program</p>	<p>Thursday Session 4 (Aud) SwA Forums and Working Groups – Planning for the Future – Joe Jarzombek, DHS – Don Davidson, DOD – CIO – Mike Kass, NIST</p>

Plenary Sessions are shaded light blue

Breaks are shaded rose